St. Clair Co. - S.F.

45	on of Mazardous		Environmental Protection Agency Washington DC 20460
This initial notification informat required by Section 103(c) of the hensive Environmental Respons sation, and Liebility Act of 1980 be mailed by June 9, 1961.	e Compre- edditional space, use e, Compen- paper, Indicate the el	separate sheets of	
	77.	42/2 IL	5-000-001-28
Person Required to Notify:	Name SCA S		
Enter the name and address of to or organization required to notifi	the bolson		·
of organization raddined to noth	Street / 2 2 3	No Broadway	
	city St/ sui	S State	1/0 20 Code 6 3/02
Site Location:		011	· · · · · · · · · · · · · · · · · · ·
Enter the common name (if known	wn) and Name of Site SCA	- milam	
actual location of the site	Street , 2 5-5	and Rt 203	
1LT 1800/4961	CITY E. 54. Laui.	s county St. Clair State	T// Zip Code / 3201
Person to Contact:			
Enter the name, title (if applicab business telephone number of t		Ron F.OSS	
to contact regarding information		241-3710	
submitted on this form.		r	
Dates of Waste Handling:			
Qates of Waste Handling: Enter the years that you estimat	la wasta		•
treatment, storage, or disposal bended at the site.		10 (Year) 1978	
			~
Waste Type: Choose the opti	types and source categories. If		
	types and source categories. If the steel types or sources, you are		covery Act (RCRA) Section 300
Option I: Select general waste t you do not know the general was	types and source categories. If easte types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes.	Resource Conservation and Re regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy o nd codes can be obtained by
Option 1: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	types and source categories. If este types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes.	Resource Conservation and Re regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at	number to each hezardous was Section 3001 of RCRA. Enter in the boxes provided. A copy of and codes can be obtained by
Option 1: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics	types and source categories. If este types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes.	Resource Conservation and Re regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes all contacting the EPA Region ser located.	number to each hezardous was Section 3001 of RCRA. Enter in the boxes provided. A copy of and codes can be obtained by
Option 1: Select general waste tyou do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	types and source categories. If este types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes.	Resource Conservation and Re regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located.	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option 1: Select general waste tyou do not know the general waste the encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides	types and source categories. If east types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textiles 4. □ Fertilizer	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes acontacting the EPA Region ser located. FCOL	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ② Solvents 4. □ Pesticides 5. Ø Heavy metals	types and source categories. If east types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textiles 4. □ Fertilizer 5. □ Paper/Printing	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. ECC L FCC 2 FOC 3 FCC Y	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ② Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids	types and source categories. If este types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textiles 4. □ Fertilizer 5. □ Paper/Printing 6. □ Leather Tanning	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes acontacting the EPA Region ser located. FCO LEFO 2	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ② Solvents 4. □ Pesticides 5. Ø Heavy metals	types and source categories. If east types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textiles 4. □ Fertilizer 5. □ Paper/Printing	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. ECC L FCC 2 FOC 3 FCC Y	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ② Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases	types and source categories. If iste types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textiles 4. □ Fertilizer 5. □ Peper/Printing 6. □ Leather Tanning 7. □ Iron/Steel Foundry	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. ECC L FCC 2 FOC 3 FCC Y	number to each hazardous was Section 3001 of RCRA. Enter t in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. _1_ □ Mining 2. □ Construction 3. □ Textiles 4. □ Fertilizer 5. □ Peper/Printing 6. □ Leather Tanning 7. □ Iron/Steel Foundry 8. 黨 Chemical, General 9. □ Plating/Polishing 10. □ Military/Ammunition	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. ECC L FCC 2 FOC 3 FCC Y	number to each hazardous was Section 3001 of RCRA. Enter to in the boxes provided. A copy on dicodes can be obtained by ving the State in which the site
Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	types and source categories. If easte types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textles 4. □ Fertilizer 5. □ Paper/Printing 6. □ Leather Tanning 7. □ Iron/Steel Foundry 8. ※ Chemical, General 9. □ Plating/Polishing 10. □ M:litary/Ammunition 11. □ Electrical Conductors	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. ECC L FCC 2 FOC 3 FCC Y	number to each hazardous was Section 3001 of RCRA. Enter to in the boxes provided. A copy on did codes can be obtained by ving the State in which the site
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If itste types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. FCOL FCOS FOOS FOOS	number to each hezardous was Section 300 of RCRA. Enter in the boxes provided. A copy on the codes can be obtained by ving the State in which the site
Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1. □ Mining 2. □ Construction 3. □ Textles 4. □ Fertilizer 5. □ Paper/Printing 6. □ Leather Tanning 7. □ Iron/Steel Foundry 8. ※ Chemical, General 9. □ Plating/Polishing 10. □ M:litary/Ammunition 11. □ Electrical Conductors	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. ECC L FCC 2 FOC 3 FCC Y	number to each hezardous was Section 300 of RCRA. Enter in the boxes provided. A copy on the codes can be obtained by ving the State in which the site
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap, Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If itste types or sources, you are in Item !—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. FCOL FCOS FOOS FOOS	number to each hazardous was Section 300 of RCRA. Enter in the boxes provided. A copy on the State in which the site of the state of the stat
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap, Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item i—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. FCOL FCOS FOOS FOOS	number to each hazardous was Section 3001 of RCRA. Enters in the boxes provided. A copy of and codes can be obtained by ving the State in which the sit
Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. FCOL FCOS FOOS FOOS	number to each hazardous was Section 3001 of RCRA. Enters in the boxes provided. A copy of and codes can be obtained by ving the State in which the sit
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap, Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. FCOL FCOS FOOS FOOS	number to each hazardous was Section 300 of RCRA. Enter in the boxes provided. A copy on the State in which the site of the state of the stat
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. Ø Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes acontacting the EPA Region ser located. FCO L FCOD FOOS	number to each hazardous was Section 3001 of RCRA. Enter to in the boxes provided. A copy to and codes can be obtained by wing the State in which the site
Option 1: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ② Solvents 4. □ Pesticides 5. Ø Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and source categories. If easte types or sources, you are in Item I—Description of Site. Source of Waste: Place an X in the appropriate boxes. 1.	Resource Conservation and Reregulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit listed in the regulations under appropriate four-digit number the list of hazardous wastes at contacting the EPA Region ser located. FCOL FCOS FOOS FOOS	number to each hezardous was Section 300 of RCRA. Enter to the boxes provided. A copy to and codes can be obtained by ving the State in which the site

	Notification of Haz aste Site	Side Two			
f	Waste Quantity:	Facility Type	Total Facility Waste Amount		
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. C Piles	cubic feet		
	In the "total facility waste amount" space	2. Cl Land Treatment 3. M Landfill	gallons 50, 400 G		
	give the estimated combined quantity	4. C Tanks	Total Facility Area		
	(volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility area" space, give the	5. D Impoundment	square feet		
		6. Underground Injection	Parties and an analysis and an		
	estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground 8. S. Drums, Below Ground	acres .		
	, , , , , , , , , , , , , , , , , , , ,	9. D Other (Specify)	· · · · · · · · · · · · · · · · · · ·		
_	Vanue Currented or Likely Releases to	a the Environment			
G	Known, Suspected or Likely Releases to the Environment: Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment.				
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous wuste sites. Although completing the items is not required, you are encouraged to do so.				
H	Sketch Map of Site Location: (Optional	1)			
•	Sketch a map showing streets, highways,				
	routes or other prominent landmarks near the site. Place an X on the map to indicate	· e. · · · · · · · · · · · · · · · · · ·			
	the site location. Draw an arrow showing the direction north. You may substitute a		•		
	publishing map showing the site location.				
		~			
	•	22	•		
	•				
	•				
		·	•		
	•				
ī	Description of Site: (Optional)				
•	Describe the history and present				
	conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	رسمت مند			
		•	•		
	•				
J		Name Balland	Tay for Chew. (a) Owner, Present		
	(such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the	Stron & So Brenty	and Blud Owner, Past		
		civ Clay ton su	ile 1/10 Zip Code 6 3/05 Departor, Present Departor, Past		
	relationship to the site of the person	•	Date 6-8-81		



MEMORANDUM

DATE:

February 24, 1984

ST. Clair S.F

TO:

Superfund File - 3012 P/A

FROM:

Jim Moore

SUBJECT:

Granite City Dump

The Granite City Dump (ILD980615900) was identified as a hazardous waste site by Mr. Thomas Heaton of Borden, Inc. Mr. Heaton filed a Notification of Hazardous Waste Site (EPA Form 8900-1) for this site in June 1981, as he thought it had received industrial waste from the Borden Chemical Plant in St. Louis, Missouri. This landfill does not exist, however, as will be explained in the following text.

In trying to find information about this site, I first looked in the files at the Illinois EPA. The only material on file was the notification mentioned above, so I called Mr. Ken Mensing, Manager of the Southern Region Field Office of the Division of Land Pollution Control of the Illinois EPA, to see if he knew anything about this site. Mr. Mensing had no knowledge of a Granite City Dump (except for the notification mentioned above), and speculated that the waste had been taken to some other landfill in the area.

Finally, I talked to Mr. Heaton to try and find out why he had filed the notification, and hopefully obtain some information about the Granite City Dump. He proceeded to tell me that the information he had provided was incorrect, as he had been misinformed by the hauler of the waste generated at the St. Louis plant. The hauler had mentioned that the waste was taken to a landfill near Granite City, and Mr. Heaton assumed it was called Granite City Dump. However, he later learned the wastes were actually taken to landfills owned by SCA Services, Inc., near Granite City - SCA Services of Illinois/Chain of Rocks (ILD000672360) and SCA Milam Landfill (ILT180014961). Both of these landfills are recognized as potential hazardous waste sites, and are on the ERRIS list. Because of this, I recommend that the Granite City Dump (ILD980615900) be removed from the ERRIS list.

JM/maw/0397d/15